MEMORANDUM

SUBJECT: Big Woods Auto

3305 Big Woods RD Cedar Falls, IA 50613

IAD981711948

FROM:

James L. Lynch

NOWCC/SEE/ARTD/RESP

TO:

Jeffery Robichaud

ARDT/RCAP

THROUGH: Diane Huffman, Chief

RCRA Region #7

This memorandum is in response to a request by Mr. Jeffery Robichaud, ARTD/RCAP, to verify that the closure of this site has been completed.

I arrived at the above site at approximately 10:00 A.M. on May 13, 2002 and was met by Mr. Melvin Cunningham, who acted as the official facility representative. A GPS reading was taken at the main entrance to the site, **see photo** #5. Mr. Cunningham signed the CBI Notice requesting no confidentiality.

The visual inspection of the site confirmed that the closure has been completed, see photos #1, #2 & #3. It appears that Mr. Cunningham has substantially complied with you directive to remove all contaminated soil.

Attachments:

1. Confidentiality Notice (1 page)

2. GPS Field Sheet (1 page)

3. Photographs (3 pages)

R00400383 RCRA RECORDS CENTER

GPS FIELD SHEET for Magellan Pro Mark ${\bf X}$

Facility Name: Big Woods Auto
EPA ID No:IAD981711948
Address: 3305 Big Woods Road County: Bladkhawk
City: Cedar Falls State: IOWA Zip: 50613
Collecting Program (Division/Branch): <u>ARTD/RESP</u> Collector <u>JIM LYNCH</u>
Project (EJ, Neosho,): IOWA RCRA
Date Collected: <u>5-13-02</u> Time observation began: <u>143957</u> Ended: <u>144457</u>
PDOP: <u>3.4</u>
GPS Receiver No. (EPA Tag No.): 972109
File name stored in GPS unit : <u>IAR11331.CAR</u>
<u>Detailed</u> description of point (plant entrance, parking lot, land parcel, well) <u>GPS taken at the</u>
main entrance to the site (3).
Verbal description of weather: Clear with a northwest wind of 10 - 15 mph and temp in the mid
40's.
Obstructions (buildings, electric lines): NO OBSTRUCTIONS

Facility Name
Facility Address 3305 Big Wind Rd
Cedur Falls, J& DC 12
Inspector (print) Tames Lhya (h
U.S. EPA, Region VII, 901 N. 5th St., Kansas City, KS 66101 Date 5/(3/a/
The United States Environmental Protection Agency (EPA) is obligated, under the Freedom of Information Act, to release information collected during inspections to persons who submit requests for that information. The Freedom of Information Act does, however, have provisions that allow EPA to withhold certain confidential business information from public disclosure. To claim protection for information gathered during this inspection you must request that the information be held CONFIDENTIAL and substantiate your claim in writing by demonstrating that the information meets the requirements in 40 CFR 2, Subpart B. The following criteria in Subpart B must be met: 1. Your company has taken measures to protect the confidentiality of the information, and it intends to continu to take such measures.
 No statute specifically requires disclosure of the information. Disclosure of the information would cause substantial harm to your company's competitive position. Information that you claim confidential will be held as such pending a determination of applicability by EPA.
I have received this Notice and <u>DO NOT</u> want to make a claim of confidentiality at this time.
Facility Representative Provided Notice (print) MELVIN D. CUNNINGHAM Malin D. Cunning 1.3 MANO 2
7
I have received this Notice and <u>DO</u> want to make a claim of confidentiality.
Facility Representative Provided Notice (print) Signature/Date
Information for which confidential treatment is requested;

(Rev: 11/15/99)

IAD981711948 Big Wood Auto, Cedar Falls, IA Photos taken: 5-13-02 Photo #1 Area of remediation



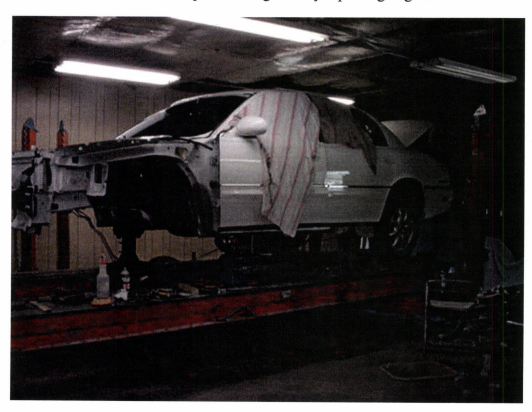
IAD981711948 Big Wood Auto, Cedar Falls, IA Photos taken: 5-13-02 Photo #2 Site of closure from the southwest to the northeast.



IAD981711948 Big Wood Auto, Cedar Falls, IA Photos taken: 5-13-02 Photo #3 Back side of the closure area from the east to the west.



IAD981711948 Big Wood Auto, Cedar Falls, IA Photos taken: 5-13-02 Photo #4 Shop rebuilding auto by replacing engine.



IAD981711948 Big Wood Auto, Cedar Falls, IA Photos taken: 5-13-02 Photo #5 GPS taken at the main entrance to the site.

